## PATENT APPLICATION

Sheet 1 of 1

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT SINFORMATION DISCLOSURE STATEMENT  (Use several sheets if necessary)  REFERENCE DESIGNATION  U.S. PATENT DOCUMENTS  EXAMINER INITIAL  DOCUMENT NUMBER  DATE  NAME  FOREIGN PATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  DOCUMENT NUMBER  DATE  NAME  TRANSL.  YES IN  OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)  X Analog Device; Complete 14-Bit CCD/CIS Signal Processor AD9322; REV. A; Analog Devices, Is Norwood, MA, (1999), pp. 1-15  X Wolfson Microelectronics, WM8196, (8 + 8) Bit Output 16-bit CIS/CCD AFE/Digitiser; Production Data, December 2002, Rev 3.0; Wolfson Microelectronics pic; (2002), pp 28	<del></del> _
APPLICANT'S INFORMATION DISCLOSURE STATEMENT  (Use several sheets if necessary)  REFERENCE DESIGNATION  U.S. PATENT DOCUMENTS  XAMINER * DOCUMENT NUMBER DATE NAME  FOREIGN-PATENT DOCUMENTS  FOREIGN-PATENT DOCUMENTS  FOREIGN-PATENT DOCUMENTS  NAME TRANSL.  YES N  OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)  X Analog Device; Complete 14-Bit CCD/CIS Signal Processor AD9822; REV. A; Analog Devices, I. Norwood, MA, (1999), pp. 1-15  X Wolfson Microelectronics, WM8196, (8+8) Bit Output 16-bit CIS/CCD AFE/Digitiser; Production Data, December 2002, Rev 3.0; Wolfson Microelectronics pic; (2002), pp 28	
(Use several sheets if necessary)  FLING DATE July 29, 2003  REFERENCE DESIGNATION  U.S. PATENT DOCUMENTS  EXAMINER	
TRANSL.  DOCUMENT NUMBER  DATE  NAME  FOREIGN-PATENT DOCUMENTS  FOREIGN-PATENT DOCUMENTS  FOREIGN-PATENT DOCUMENTS  TRANSL.  NAME  TRANSL.  YES N  NUMBER  OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)  X Analog Device; Complete 14-Bit CCD/CIS Signal Processor AD9822; REV. A; Analog Devices, In Norwood, MA, (1999), pp. 1-15  X Wolfson Microelectronics, WM8196, (8+8) Bit Output 16-bit CIS/CCD AFE/Digitiser; Production Data, December 2002, Rev 3.0; Wolfson Microelectronics plc; (2002), pp 28	<del></del>
FOREIGN-PATENT DOCUMENTS  FOREIGN-PATENT DOCUMENTS  DOCUMENT NUMBER DATE NAME TRANSL YES N  OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)  X Analog Device; Complete 14-Bit CCD/CIS Signal Processor AD9822; REV. A; Analog Devices, I Norwood, MA, (1999), pp. 1-15  X Wolfson Microelectronics, WM8196, (8+8) Bit Output 16-bit CIS/CCD AFE/Digitiser; Production Data, December 2002, Rev 3.0; Wolfson Microelectronics pic; (2002), pp 28	<del> </del>
FOREIGN-PATENT DOCUMENTS  FOREIGN-PATENT DOCUMENTS  DOCUMENT NUMBER DATE NAME TRANSL YES N  OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)  X Analog Device; Complete 14-Bit CCD/CIS Signal Processor AD9822; REV. A; Analog Devices, In Norwood, MA, (1999), pp. 1-15  X Wolfson Microelectronics, WM8196, (8+8) Bit Output 16-bit CIS/CCD AFE/Digitiser; Production Data, December 2002, Rev 3.0; Wolfson Microelectronics pic; (2002), pp 28	
OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)  X Analog Device; Complete 14-Bit CCD/CIS Signal Processor AD9822; REV. A; Analog Devices, In Norwood, MA, (1999), pp. 1-15  X Wolfson Microelectronics, WM8196, (8+8) Bit Output 16-bit CIS/CCD AFE/Digitiser; Production Data, December 2002, Rev 3.0; Wolfson Microelectronics plc; (2002), pp 28	
OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)  X Analog Device; Complete 14-Bit CCD/CIS Signal Processor AD9822; REV. A; Analog Devices, Norwood, MA, (1999), pp. 1-15  X Wolfson Microelectronics, WM8196, (8+8) Bit Output 16-bit CIS/CCD AFE/Digitiser; Production Data, December 2002, Rev 3.0; Wolfson Microelectronics plc; (2002), pp 28	
OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)  X Analog Device; Complete 14-Bit CCD/CIS Signal Processor AD9822; REV. A; Analog Devices, Norwood, MA, (1999), pp. 1-15  X Wolfson Microelectronics, WM8196, (8+8) Bit Output 16-bit CIS/CCD AFE/Digitiser; Production Data, December 2002, Rev 3.0; Wolfson Microelectronics plc; (2002), pp 28	
OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)  X Analog Device; Complete 14-Bit CCD/CIS Signal Processor AD9822; REV. A; Analog Devices, Norwood, MA, (1999), pp. 1-15  X Wolfson Microelectronics, WM8196, (8+8) Bit Output 16-bit CIS/CCD AFE/Digitiser; Production Data, December 2002, Rev 3.0; Wolfson Microelectronics plc; (2002), pp 28	
OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)  X Analog Device; Complete 14-Bit CCD/CIS Signal Processor AD9822; REV. A; Analog Devices, Norwood, MA, (1999), pp. 1-15  X Wolfson Microelectronics, WM8196, (8+8) Bit Output 16-bit CIS/CCD AFE/Digitiser; Production Data, December 2002, Rev 3.0; Wolfson Microelectronics plc; (2002), pp 28	
OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)  X Analog Device; Complete 14-Bit CCD/CIS Signal Processor AD9822; REV. A; Analog Devices, Norwood, MA, (1999), pp. 1-15  X Wolfson Microelectronics, WM8196, (8+8) Bit Output 16-bit CIS/CCD AFE/Digitiser; Production Data, December 2002, Rev 3.0; Wolfson Microelectronics plc; (2002), pp 28	·
OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)  X Analog Device; Complete 14-Bit CCD/CIS Signal Processor AD9822; REV. A; Analog Devices, Norwood, MA, (1999), pp. 1-15  X Wolfson Microelectronics, WM8196, (8+8) Bit Output 16-bit CIS/CCD AFE/Digitiser; Production Data, December 2002, Rev 3.0; Wolfson Microelectronics plc; (2002), pp 28	· · · · · ·
OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)  X Analog Device; Complete 14-Bit CCD/CIS Signal Processor AD9822; REV. A; Analog Devices, Norwood, MA, (1999), pp. 1-15  X Wolfson Microelectronics, WM8196, (8+8) Bit Output 16-bit CIS/CCD AFE/Digitiser; Production Data, December 2002, Rev 3.0; Wolfson Microelectronics plc; (2002), pp 28	<del> </del>
OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)  X Analog Device; Complete 14-Bit CCD/CIS Signal Processor AD9822; REV. A; Analog Devices, Norwood, MA, (1999), pp. 1-15  X Wolfson Microelectronics, WM8196, (8+8) Bit Output 16-bit CIS/CCD AFE/Digitiser; Production Data, December 2002, Rev 3.0; Wolfson Microelectronics plc; (2002), pp 28	<del></del>
OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)  X Analog Device; Complete 14-Bit CCD/CIS Signal Processor AD9822; REV. A; Analog Devices, Norwood, MA, (1999), pp. 1-15  X Wolfson Microelectronics, WM8196, (8+8) Bit Output 16-bit CIS/CCD AFE/Digitiser; Production Data, December 2002, Rev 3.0; Wolfson Microelectronics plc; (2002), pp 28	
OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)  X Analog Device; Complete 14-Bit CCD/CIS Signal Processor AD9822; REV. A; Analog Devices, Norwood, MA, (1999), pp. 1-15  X Wolfson Microelectronics, WM8196, (8+8) Bit Output 16-bit CIS/CCD AFE/Digitiser; Production Data, December 2002, Rev 3.0; Wolfson Microelectronics plc; (2002), pp 28	<del></del>
OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)  X Analog Device; Complete 14-Bit CCD/CIS Signal Processor AD9822; REV. A; Analog Devices, Increased, MA, (1999), pp. 1-15  X Wolfson Microelectronics, WM8196, (8+8) Bit Output 16-bit CIS/CCD AFE/Digitiser; Production Data, December 2002, Rev 3.0; Wolfson Microelectronics plc; (2002), pp 28	· F · . <del> </del>
Analog Device; Complete 14-Bit CCD/CIS Signal Processor AD9822; REV. A; Analog Devices, In Norwood, MA, (1999), pp. 1-15  Wolfson Microelectronics, WM8196, (8+8) Bit Output 16-bit CIS/CCD AFE/Digitiser; Production Data, December 2002, Rev 3.0; Wolfson Microelectronics plc; (2002), pp 28	<u> </u>
Analog Device; Complete 14-Bit CCD/CIS Signal Processor AD9822; REV. A; Analog Devices, In Norwood, MA, (1999), pp. 1-15  Wolfson Microelectronics, WM8196, (8+8) Bit Output 16-bit CIS/CCD AFE/Digitiser; Production Data, December 2002, Rev 3.0; Wolfson Microelectronics plc; (2002), pp 28	
Analog Device; Complete 14-Bit CCD/CIS Signal Processor AD9822; REV. A; Analog Devices, In Norwood, MA, (1999), pp. 1-15  Wolfson Microelectronics, WM8196, (8+8) Bit Output 16-bit CIS/CCD AFE/Digitiser; Production Data, December 2002, Rev 3.0; Wolfson Microelectronics plc; (2002), pp 28	<del>  </del>
Analog Device; Complete 14-Bit CCD/CIS Signal Processor AD9822; REV. A; Analog Devices, In Norwood, MA, (1999), pp. 1-15  Wolfson Microelectronics, WM8196, (8+8) Bit Output 16-bit CIS/CCD AFE/Digitiser; Production Data, December 2002, Rev 3.0; Wolfson Microelectronics plc; (2002), pp 28	ļ.,
Analog Device; Complete 14-Bit CCD/CIS Signal Processor AD9822; REV. A; Analog Devices, In Norwood, MA, (1999), pp. 1-15  Wolfson Microelectronics, WM8196, (8+8) Bit Output 16-bit CIS/CCD AFE/Digitiser; Production Data, December 2002, Rev 3.0; Wolfson Microelectronics plc; (2002), pp 28	
Analog Device; Complete 14-Bit CCD/CIS Signal Processor AD9822; REV. A; Analog Devices, In Norwood, MA, (1999), pp. 1-15  Wolfson Microelectronics, WM8196, (8+8) Bit Output 16-bit CIS/CCD AFE/Digitiser; Production Data, December 2002, Rev 3.0; Wolfson Microelectronics plc; (2002), pp 28	<del></del>
Norwood, MA, (1999), pp. 1-15  Wolfson Microelectronics, WM8196, (8+8) Bit Output 16-bit CIS/CCD AFE/Digitiser; Production Data, December 2002, Rev 3.0; Wolfson Microelectronics plc; (2002), pp 28	
Data, December 2002, Rev 3.0; Wolfson Microelectronics plc; (2002), pp 28	Devices, Inc.
Data, December 2002, Rev 3.0; Wolfson Microelectronics plc; (2002), pp 28	
	Production
a a complete de la completa de la c	
EXAMINER DATE CONSIDERED	
EXAMINER DATE CONSIDERED	F

<sup>\*</sup> Copies of these references are not enclosed pursuant to 37 CFR 1.98(d). (See accompanying IDS)